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Complete if Known Application Number 10/771.440 February 5, 2004 Filing Date Michal DANIELY et al First Named Inventor Art Unit DUFFY, BRADLEY Examiner Name

Sheet		1	of	7	Attorne	y Docket Number	26003
		-	U.S.	PATENT	DOCUM	ENTS	
Examiner Initials*	Cite No. ¹	Document Number	Publication Date DD-MMM-YYYY		A	Name of Patentee or oplicant of Cited Document	Pages, Columns, Lines, When Relevant Passages or Relevan Figures Appear
/BD/-	1	Number-Kind Code ^{2 (d'known)}					
	1 US-2002/0106685 08-Aug-2002 Henning et al.						
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		Country Code ³ Number ⁴ Kind C	Code ⁵ (if know	9)			or Relevant Figures Appear
/BD/	3	PCT WO 03/040064		15-M	ay-2003	Daniely et al.	
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Date

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12/02/2008

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/Brad Duffy/

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				Complete if Known Application Number 10/771,440						
		Sut	ostitute for form 1449A/PTO	Application Number						
	INI	FORM	ATION DISCLOSURE	Filing Date	February 5, 20	04				
			IENT BY APPLICANT	First Named Inventor	DANIELY Mi	chal et al				
	31	AILIV	IENI BI AFFLICANI	Group Art Unit	1643					
		(use as	many sheets as necessary)	Examiner Name	DUFFY, BRAD	LEY				
Sheet	T		2 Of 7	Attorney Docket Number	26003					
			OTHER PRIOR ART - NON PATENT							
Examin		Cite	Include name of the author (in CAPITAL LETTER	S), title of the article (when approp	riate), title of the					
Initials		No.1	item (book, magazine, journal, scrial symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.							
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/BD/			Minimal Residual Disease (MRD) in A C	hild With Ph+ Acute Lymph	oblastic					
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		13	Debes-Marun et al. "Circulating B Lymph		Multiple					
- NZ	/		Myeloma Harbour T(4:14) Translocation							

Date

Considered

Type: Oral Session", Blood, 106(11): Abstract #500, 2005.

Applicant's unique citation designation number (optional).

/Brad Duffy/

Examiner

Signature

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Sheet		3	Of	7	Attorney Docket Nurr	nber	26003	
		OTHER PRIC	R ART -	NON PATE	NT LITERATURE	DOCUM	ENTS	
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/BD/	14	Hardan et al. "Detection of 13q Deletion in the Bone Marrow Cells of Patients With Multiple Myeloma Using Combined Morphological and FISH Analysis", Blood, 100(11): 392a, Abstract# 1522, 2002. & 44th Annual Meeting of the American Society of Hematology, Philadelphia, PA, USA, 2002.						
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	16	Detected by Flo	orescence	In Situ Hybr	Aberrations of Exfoli idization: Clinical Im cal Research, 28(1): 5	plication	for the	
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Examiner	,	Brad Duffy/		8,,		Date Consider	ed	12/02/2008

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Application Number	10/771,440						
Filing Date	05-Feb-2004						
First Named Inventor	DANIELY Michal et al						
Art Unit	1643						
Examiner Name	DUFFY, BRADLEY						
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Sheet		4 Of 7 Attorney Docket Number 26003						
		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS						
Examiner Initials*	No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ³					
/BD/	23	Lev et al. "Automatic Scanning of Interphase FISH for Prenatal Diagnosis in Uncultured Amniocytes", Genetic Testing, 9(1): 41-47, 2005.						
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\bigvee	31	Rothman et al. "Combined Morphological Immunophenotypic and Molecular Cytogenetic Analysis of Minimal Residual Disease in Acute Leukemias for Testing Chimerism After Allogeneic Bone Marrow Transplantation", ILMAR Conference, Tel Aviv, IL, Poster Award, 2003. Abstract.						
Examiner Signature	/E	Prad Duffy/ Date Considered	12/02/2008					

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Sheet	5 Of 7			Attorney Docket Number 26003			
		OTHER PRIOR ART -					
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/BD/	32	Rothman et al. "Detection of 13q Deletion in the Bone Marrow Cells of Patients With Multiple Myeloma Using Combined Morphological and FISH Analysis", The Annual Meeting of the Genetics Society of Israel, Challenges in Genetics in the 21st Century, Tel Aviv, Il., Poster P5, 2003. Abstract.					
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	37	Slovak et al. "Fluorescer Improves the Detection of Residual Disease Detection Conference, Toronto, Ca	of Multiple My on", The Ame nada, Abstrac	yeloma: Phenotype/Gerican Society of Hum et #239, 2004. Abstrac	enotype (ian Gene it.	Correlation in tic Society	
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\downarrow	40 Strassburger et al. "Morphology and Fluorescence In Situ Hybridization on the Same Sperm Cell Controlled by Computerised Cell Scanning System", 19th Annual Meeting of the European Society of Human Reproduction and Embryology, Madrid, ESHRE 2003, 2003. Abstract.						
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/BD/	41								
	42	Sulcova et al. "Computer-Assisted Fluorescence In Situ Hybridization (FISH) Analysis for Bladder Cancer Recurrence", 30th Annual Meeting of American Association of Genetic Technologists, Kansas City, Missouri, USA, Abstract #47, 2005. Abstract.							
	43	Trakhtenbrot et al. "Clinical Significance of the Combined Morphological, Immunophenotypic and Molecular Cytogenetic Analysis of Hematological Malignancies", Annales de Génétique, International Journal of Human and Medical Genetics, 46(2.80); 145, 2003. Abstract. Trakhtenbrot et al. "Combined Morphological and Fish Analysis of Aneuploidy in Oral Premalignancy", 10th European Workshop of Molecular Cytogenetics in Human Solid Tumours, La Grande Motte, France, P.31, 2006. Abstract. Trakhtenbrot et al. "Combined Morphological, Immunophenotypic and Molecular Cytogenetic Analysis of Minimal Residual Disease in Acute Leukemias for Testing Chimerism After Allogeneic Bone Marrow Transplantation", The 37th Annual Meeting of the Genetic Society of Israel Aviv, IL, Poster P6, 2003. Abstract, Tel Trakhtenbrot et al. "Detection of the Full Hematopoicite Engraftment After Allogeneic Peripheral Stem Cell Transplantation Without Conditioning in SCID Patients Using Combined Morphology, Immunophenotype and Fluorescence In Situ Hybridization (FISH)", 38th Annual Congress of the Israeli Society for Clinical Laboratory Sciences, Tel Aviv, IL, 2004. Abstract. Trakhtenbrot et al. "The Multiparametric Scanning System for Evaluation of Minimal Residual Disease in Hematological Malignancies", Acta Haematologica, 112: 24-29, 2004.							
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48 Van Agthovan et al. Differential Expression Of Estrogen, Progesterone, And Epidermal Growth Factor Receptors In Normal, Benign, And Dual Staining Immunohistochemistry", Amereican Journal of Pathology, 144(6): 1238-1246, 1994.									
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